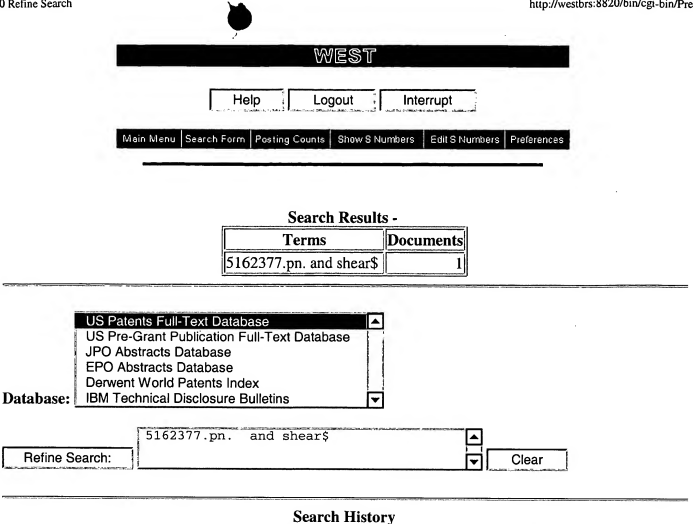
DB Name	Query	Hit Count	Set Name
USPT	5162377.pn. and shear\$	1	<u>L19</u>
USPT	5162377.pn.	1	<u>L18</u>
USPT	5162377.pn. and gel	0	<u>L17</u>
USPT	emulsion and gel and (shearing sheared shear)	7161	<u>L16</u>
USPT	5834013.pn.	1	<u>L15</u>
PGPB	5834013	1	<u>L14</u>
USPT	(ringing adj gel) and (shear\$)	13	<u>L13</u>
USPT,PGPB	(jell-O) and (shear\$)	8	<u>L12</u>
USPT,PGPB	(ringing adj gel\$) and (shear\$)	10	<u>L11</u>
USPT,PGPB	(gel) and ringing and (shear\$)	40	<u>L10</u>
JPAB,EPAB,DWPI	(gel) and ringing and (shear\$)	0	<u>L9</u>
JPAB,EPAB,DWPI	(gel).ab. and ringing and (shear\$)	0	<u>L8</u>
USPT	(gel).ab. and ringing and (shear\$)	10	<u>L7</u>
USPT	(gel).ab. and (shear $\$) and (hexagonal rod) and ((424/\$)!.ccls.)	20	<u>L6</u>
USPT	(gel).ab. and (shear\$ near100 homogen\$) and (hexagonal rod) and ((424/\$)!.ccls.)	3	<u>L5</u>
USPT	(gel).ab. and (shear\$ near20 homogen\$) and (hexagonal rod) and ((424/\$)!.ccls.)	3	<u>LA</u>
USPT	(emulsion and gel) and (shear\$ near20 homogen\$) and (hexagonal rod) and ((424/\$)!.ccls.)	22	<u>L3</u>
USPT	(emulsion and gel) and shear and (hexagonal rod) and ((424/\$).ccls.)	104	<u>L2</u>
USPT	(emulsion and gel) and shear and (hexagonal rod)	767	<u>L1</u>



Today's Date: 11/19/2001